

**To:** Daly, Eric[Daly.Eric@epa.gov]  
**From:** Gladkowski, Mary  
**Sent:** Fri 6/10/2016 1:14:58 PM  
**Subject:** Re: Niagara Falls Boulevard Site-Initial Mobilization & Reporter visit

Great job so far...good luck this morning. I know you'll be fantastic!

Mary Gladkowski

US EPA Region 2

186 Exchange St.

Buffalo, NY 14204

Phone: 716-551-4410

Email: [gladkowski.mary@epa.gov](mailto:gladkowski.mary@epa.gov)

---

**From:** Daly, Eric  
**Sent:** Friday, June 10, 2016 9:12:30 AM  
**To:** Daly, Eric  
**Subject:** Niagara Falls Boulevard Site-Initial Mobilization & Reporter visit

Good Morning:

On June 1<sup>st</sup>, OSC Daly, Health Physicist Lyndsey Nguyen, Weston Personnel and Guardian Personnel mobilized for the start of the removal action at the Niagara Falls Boulevard Site (NFB) in Niagara Falls, NY. A new PolRep will be issued in the near future.

A reporter, Dan Telvock, will be visiting the Niagara Falls Boulevard Site today around 10:30 AM. EPA has been in contact with Mr. Telvock for several months now in regard to submitted FOIA requests. Our Public Affairs personnel have been working with him to organize an interview with me for several weeks now. We wanted to wait until we were almost complete with our initial mobilization activities before conducting the interview.

Mr. Telvock was informed to speak only with me and not to interview our contractors. Besides the EPA, Mr. Telvock has contacted property owners and NYS DEC/NYS DOH representatives as well.

I will provide an update on the interview/broadcast date as well as site activities as early as possible.

A link to Mr. Telvock's website is below.

[Investigative Post-DTelvock](#)

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin

Eric M. Daly

On-Scene Coordinator/Radiological Response Specialist  
US Environmental Protection Agency- Region II

ERRD/RPB/PPS  
2890 Woodbridge Avenue  
Edison, NJ 08837  
[daly.eric@epa.gov](mailto:daly.eric@epa.gov)  
732-321-4350